What is claimed:

5

10

15

20

25

30

- 1. Defensive anti-intrusion vegetal hedge of the type incorporating plants having spines or the like, characterized in that said plants are planted along a line defining the area to be protected, in one or two rows; in that the branches of said plants are linked to branches of neighboring plants by interweaving said branches and/or by binding said branches by the ends thereof; and in that it incorporates framing elements having pointed and/or cutting parts.
- 2. Defensive vegetal hedge according to claim 1, characterized in that it includes several rows of plants, planted while maintaining a gap in staggered shifting between the rows.
- 3. Defensive vegetal hedge according to claim 1 or claim 2, characterized in that the thorny plants used consist of plants cultivated in clumps.
- 4. Defensive vegetal hedge according to any of the preceding claims, characterized in that the branches of the plants are linked and/or interwoven with the framing elements.
- 5. Defensive vegetal hedge according to any of the preceding claims, characterized in that the framing elements consist of dry vegetal material.
- 6. Defensive vegetal hedge according to claim 5, characterized in that the dry vegetal material consists of thorny species cut, dried and treated with, in particular, insecticidal, fungicidal, and preservation products.
- 7. Defensive vegetal hedge according to any of the preceding claims 1 through 4, characterized in that the framing elements consist of metallic elements.
- 8. Defensive vegetal hedge according to claim 7, characterized in that the metallic elements are in the form of barbed wire, concertina wire or the like, arranged in spirals inserted between the plants or into the latter.
- 9. Defensive vegetal hedge according to any of the preceding claims, characterized in that it includes mineral elements partially driven into the ground.
- 10. Defensive vegetal hedge according to any of the preceding claims, characterized in that it includes metallic framing elements anchored in the ground to which the thorny plants can be linked solidly through wire means.
- 11. Defensive hedge according to any of the preceding claims, characterized in that it incorporates means for detecting presence.

- 12. Method for the production of a defensive anti-intrusion vegetal hedge according to any of the preceding claims, characterized in that it consists in planting plants having spines or the like along a line delimiting the area to be protected, in one or two rows, possibly incorporating framing elements therein, then in linking the branches of said plants to branches of neighboring plants and/or to said eventual framing elements, by means of weaving and/or binding.
- 13. Method according to claim 12, characterized in that, before the operation of binding and/or interweaving of the branches, at least a portion of the latter is bent in order to be oriented substantially horizontally, after an eventual incision thereof.

10

5